

Exhibit A

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Range: from 38997

to 39983

[Show whole sequence](#) Reverse complemented strand [Features](#)[Links](#) 1: [BA000043](#). Reports *Geobacillus kaust...* [gi:56378377]Features Sequence

LOCUS BA000043 987 bp DNA linear BCT 04-DEC-2004
DEFINITION *Geobacillus kaustophilus* HTA426 DNA, complete genome.
ACCESSION BA000043
VERSION REGION: 38997..39983
KEYWORDS BA000043.1 GI:56378377
SOURCE
ORGANISM *Geobacillus kaustophilus* HTA426
Geobacillus kaustophilus HTA426
Bacteria; Firmicutes; Bacillales; Bacillaceae; Geobacillus.
REFERENCE
AUTHORS 1
Takami, H., Takaki, Y., Chee, G.J., Nishi, S., Shimamura, S., Suzuki, H.,
Matsui, S. and Uchiyama, I.
TITLE Thermoadaptation trait revealed by the genome sequence of
thermophilic *Geobacillus kaustophilus*
(er) Nucleic Acids Res. 32 (21), 6292-6303 (2004)
JOURNAL
PUBMED 15576355
REFERENCE
AUTHORS 2 (bases 1 to 987)
Takami, H., Takaki, Y. and Chee, G.
TITLE Direct Submission
JOURNAL Submitted (25-JUN-2003) Hideto Takami, Japan Marine Science and
Technology Center, Microbial Genome Analysis Research Group; 2-15
Natsushima-cho, Yokosuka, Kanagawa 237-0061, Japan
(E-mail:takamih@jamstec.go.jp,
URL:<http://www.jamstec.go.jp/jamstec-e/bio/exbase.html>,
Tel:81-46-867-9643, Fax:81-46-867-9645)
FEATURES
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Aug 15 2006 13:27:38